

V-Zone Certification

(For New Construction, Substantial Improvements, and Substantially Damaged Structures)

Section 1: Structure Location and Ownership Information

Structure Owner			
Structure Address		·	
City	State	Zip Code	
Structure Location			
LatitudeLongitude	County		
Other Legal Description			
Coastal Barriers Resource System (CBRS) Area/OPA	Yes □ No □	Designation date	o://
Date of Construction:/ Impro	vement/Repair (to ex	xisting Bldg.)	New Building □
Section 2: Flood Insur Note: This information is NOT a			
Community Name Commun	nity ID Number	Panel Numb	per
Panel Suffix Flood Zone Date of F	FIRM Panel	Index Date _	
Section 3: Ele (Must be certified by a registered professional engin Note: Elevations should b		by law to certify such i	information.)
Elevation of the bottom of the lowest horizonta	al structural member	of the LF.	feet
2. Base Flood Elevation (BFE)			feet
3. Design Flood Elevation (DFE)			feet
4. Elevation of Lowest Adjacent Grade (LAG)			feet
5. Elevation of Highest Adjacent Grade (HAG)			feet
6. Foundation type: Piling ☐ Column ☐			
7. Foundation Description:			
8. Approximate depth of scour/erosion used for f			feet
9. Embedment depth of pilings or foundation bel	ow LAG		feet
10. Datum used: NGVD 29 ☐ NAVD 88	B ☐ Other ☐		

Section 4: Foundation Design & Anchoring Certification

(Must be certified by a registered professional engineer or architect, authorized by law to certify such information.)

I certify that I have developed or reviewed the structural design, plans, and specifications for construction and that the proposed design and methods of construction are in accordance with accepted standards of practice for meeting the following provisions:

- (i) The bottom of the lowest horizontal structural member of the lowest floor (excluding piles and columns) is elevated to above the Base Flood Elevation; and
- (ii) The pile or column foundation and structure attached thereto is anchored to resist flotation, collapse, lateral movement, and other structural damage from the effects of wind and water loads acting simultaneously on all structural components. Water loading values used are those associated with the base flood. Wind loading values used are those required by the applicable state or local building code. The potential erosion and scour at the foundation have been incorporated in design for conditions associated with the base flood, including wave action.

Section 5: Breakaway Wall Design Certification

(Must be certified by a registered professional engineer or architect, authorized by law to certify such information.)

I certify that I have developed or reviewed the design, plans, and specifications for construction and that the proposed design and methods of construction to be used for the breakaway walls are in accordance with accepted standards of practice for meeting the following provisions:

- (i) Breakaway walls shall collapse under wind and water loads less than those that would occur during the base flood;
- (ii) The elevated portion of the building and supporting foundation system shall not be subject to collapse, displacement, and other structural damage due to the effects of wind and water loads acting simultaneously on all building components (wind and water loading values to be used are defined in Section 4).

Section 6: Certification

Check one:	Section 4 \square	Section 5 \square	Sections 4 & 5 \square		
Certifier's Name	(print)			_	
Title					
		State			
Telephone Numb	oer	EMAIL		_	
Company Name				_	
Address				_	
City		State	Zip Code	_	
Signature					
Date					
				-	
			Certifier seal & signature conforming to St licensing regulations. (Embossed seals must be shaded)	ate	